

## METHOD FOR FOAMING FLY ASH

Publication number: WO8500361

Publication date: 1985-01-31

Inventor: PIEPER HELMUT (DE)

Applicant: FEHLMANN ZUG AG (CH)

Classification:

- international: C04B18/02; C04B18/08; C04B38/02; C04B18/00;  
C04B18/04; C04B38/02; (IPC1-7): C04B18/08;  
C04B18/02; C04B38/02

- European: C04B18/02L; C04B18/08D; C04B38/02

Application number: WO1984EP00204 19840705

Priority number(s): DE19833324936 19830711; DE19833339381 19831029

Also published as:

-  EP0148915 (A1)
-  MX172618 (A)
-  FI842679 (A)
-  EP0148915 (A0)
-  IT1237347 (B)

Cited documents:

-  US2948948
-  AT369723B
-  FR2192986
-  DE2038290
-  DE3009600

[Report a data error here](#)

Abstract of WO8500361

Method for foaming fly ash, wherein a mixture of fly ash and 2 to 3 % by weight of ferro-silicon nitrite foams at a temperature higher than 1250°C and lower than 1400°C.

Data supplied from the [esp@cenet](mailto:esp@cenet) database - Worldwide